

GEOCHEMICAL REPORT

CU North 1- 4 CLAIMS

**GRANT #
YC42634-YC42647**

NTS # 106 D \ 15

LAT: 64' 46' N

LONG: 134' 37' W

MAYO MINING DISTRICT

AUTHOR OF REPORT SHAWN RYAN

WORK PERFORMED AUGUST 16, 2006

DATE OF REPORT JUNE 9, 2007

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SUMMARY

The Cu North claims had two men, Kyle McDougall and Joe McCann both of Dawson City visited the property on August 16 for one day. The two workers conducted a small soil survey and GPS in some of the old drill hole locations.

1.0 INTRODUCTION

The Cu North claims were staked to cover an old copper showing. The Minefile number 106D050 describe the showing as a replacement style siderite vein running 1% + Cu over 1.5 meters across a distance of 450 plus meters. From the research of assessment reports the siderite vein had better grade in the southern part of the vein. Future work will be directed to evaluating this part of the vein with geophysical techniques such as a Max-Min Em survey.

2.0 LOCATIONS AND ACCESS

The Cu North claims are located along the east bank of the Wind River in north-central Yukon, 108 km north-northeast of Elsa, the closest community, The Wind River Trail, a winter road constructed in the late 1950's crosses the west end of the claims, A 550m, all-weather airstrip is located on the property. Access to the property during the 2006 field season was via helicopter from the community of Mayo.

3.0 PROPERTY DESCRIPTION

The Cu North 1-4 claims consist of 4 full Yukon quartz-mining claims. The claim block covers an area of 200 acres or 138 hectares.

4.0 REGIONAL AND PROPERTY GEOLOGY

GEOLOGY AND MINERALIZATION (excerpt from YGC Resource assessment 092967)

The Wind property is underlain by the lower member of the Lower Helikian Quartet Group. This is a 200 to 450 m thick sequence of thin-bedded, carbonaceous and, in part, pyretic siltstones and shales with localized chert-dolomite horizon sand pillowed basaltic flows.

The mineralized zone is described in old reports as a bedding-parallel shear zone replaced by siderite with disseminations and lenses of massive pyrite-chalcopyrite. Subsidiary zones of vein or stringer chalcopyrite occur in the stratigraphic / structural footwall. Because of the poor quality of bedrock and trench exposures, only rudimentary geological mapping was carried out during the brief examination of the property in 1990. Descriptions of the Wind zone are remarkably similar to the Gremlin Cu-Co-Ag-Au sedex deposit which occurs within correlative rocks 40km to the north. The Gremlin deposit consists of a sheet-like siderite body which contains disseminations, lenses and beds of chalcopyrite, pyrite and minor cobaltite with traces of galena and sphalerite. This is underlain in one area by a chalcopyrite-bearing silicified stock work zone considered to be a hydrothermal vent area. Highest Cu-Co-Au Ag grades occur in proximity to the stockwork zone while lead and zinc values increase from trace levels to 1200 and 670 ppm, respectively, in thinner, distal mineralization. The Gremlin and Wind deposits are considered to be an example of a group of Precambrian copper-rich sedex deposits which includes the Mount Isa Mine in Australia and the New World deposit in Montana.

5.0 WORK PERFORMED / METHODS

Soil Work

Soil where taken at 50 and 100 meters intervals using one-meter soil augers. Soil sample where taken at an average depth of 50-70 centimeters. All sample where placed in kraft soil bags. Exact position location where define using Garmin GPS. All GPS location where downloaded nightly into field computers.

Soil location where marked in the field with an orange flagging with sample number.

Sample where air dried in Dawson City and then sent to Acme Labs in Vancouver. Sample where processed at minus 80 mesh and analysis was 1DX-MS for 35 elements.

6.0 INTERPRETATIONS

The soil survey outlined the siderite vein for over 500 meters with anomalous soils in copper, bismuth and cobalt. Interestingly the soil survey also outlined another anomaly 500 meter north of the siderite vein. This northerly soil anomaly may be reflecting a new siderite vein.

7.0 RECOMMENDATION

I recommend a detail grid be cut over with line spacing of 100 meters and the grid should cover the full extent of the known siderite vein plus extend the grid to the west to see if the vein continues into the Wind River valley. More claims should be added to the north to cover the new soil anomaly and a small soil grid should be undertaken to flush out the extent of the new soil anomaly.

8.0 REFERENCES CITED

YGC Resources Ltd (1991) Robert Carnes, Assessment Report # 092967.

B. R. Resources Limited, 1976, Thomas Tough, Report #091309

B. R. Resources Limited, 1976, Thomas Tough, Report #061975

W. G. Timmins and Associates Limited AND B. R. Resources Limited, 1976, Timmins, W. G., Report # 061682

9.0 COST

Assay Cost 35 soils @ \$18.00 per sample	\$630.00
Wage 2 men @ \$250.00 per day	\$500.00
Helicopter Travel 1 hour @ \$1259.00	\$1259.00
Report writing	\$300.00
Total	\$2,680.00

10.0 QUALIFICATION

I Shawn Ryan located in Dawson City, Yukon work as a professional prospector. I run a small exploration company located in Dawson city.

I have worked in the exploration business for the last 25 years. I worked the first 12 years as a contractor working on numerous projects in the NWT, Ontario, Quebec and the Yukon. I have worked for the last 8 years as a local prospector for myself.

I have being trained to run various geophysical instruments, surveys such as magnetic surveys, max-min surveys, induce polarity surveys, and Vlf surveys.

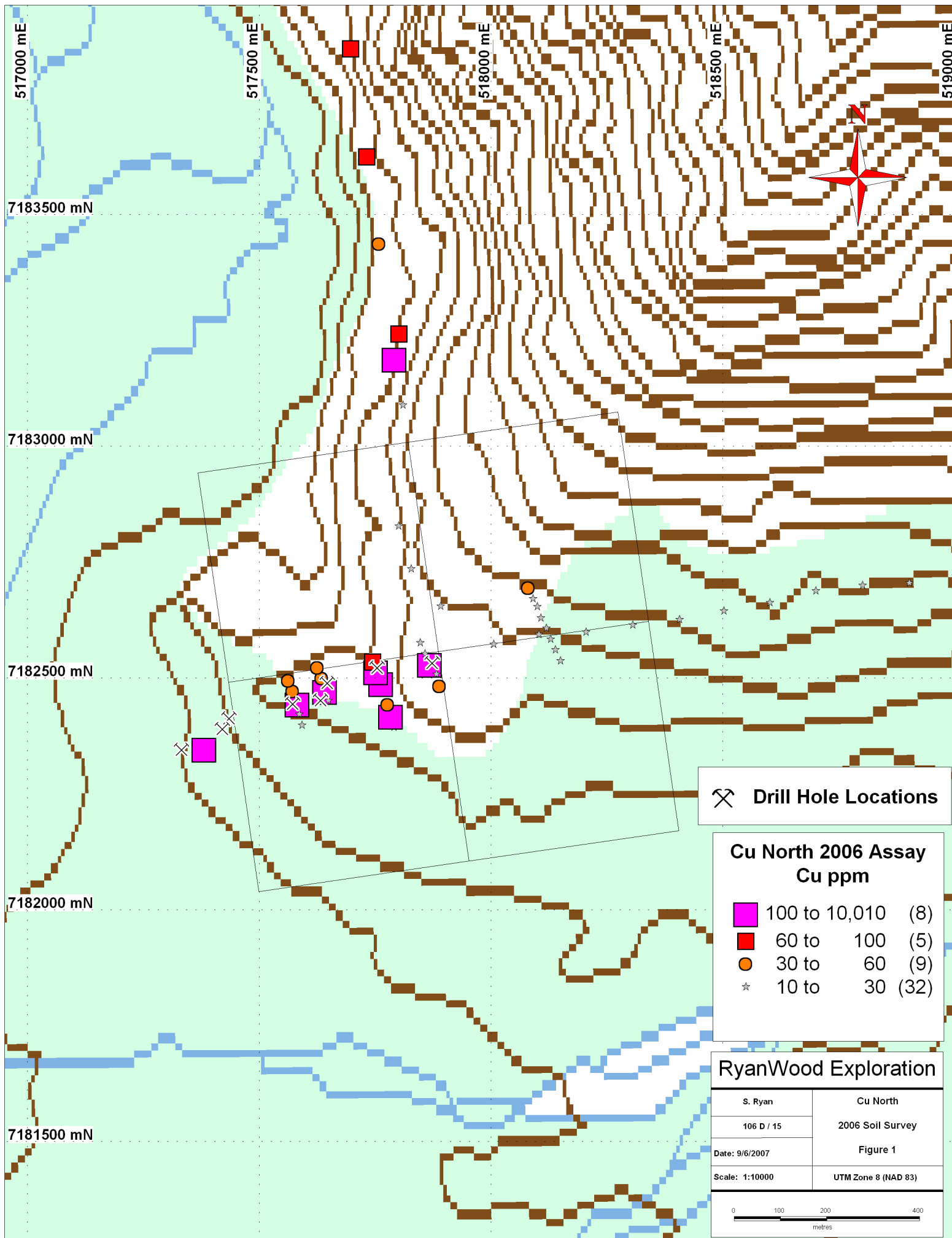
I have overseen the whole Cu North Project.


I own 100 % of the Cu North claims.

Dated this 10 of June 2007 in Dawson City, Yukon.





Respectfully submitted

Shawn Ryan



 **Drill Hole Locations**

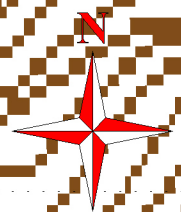
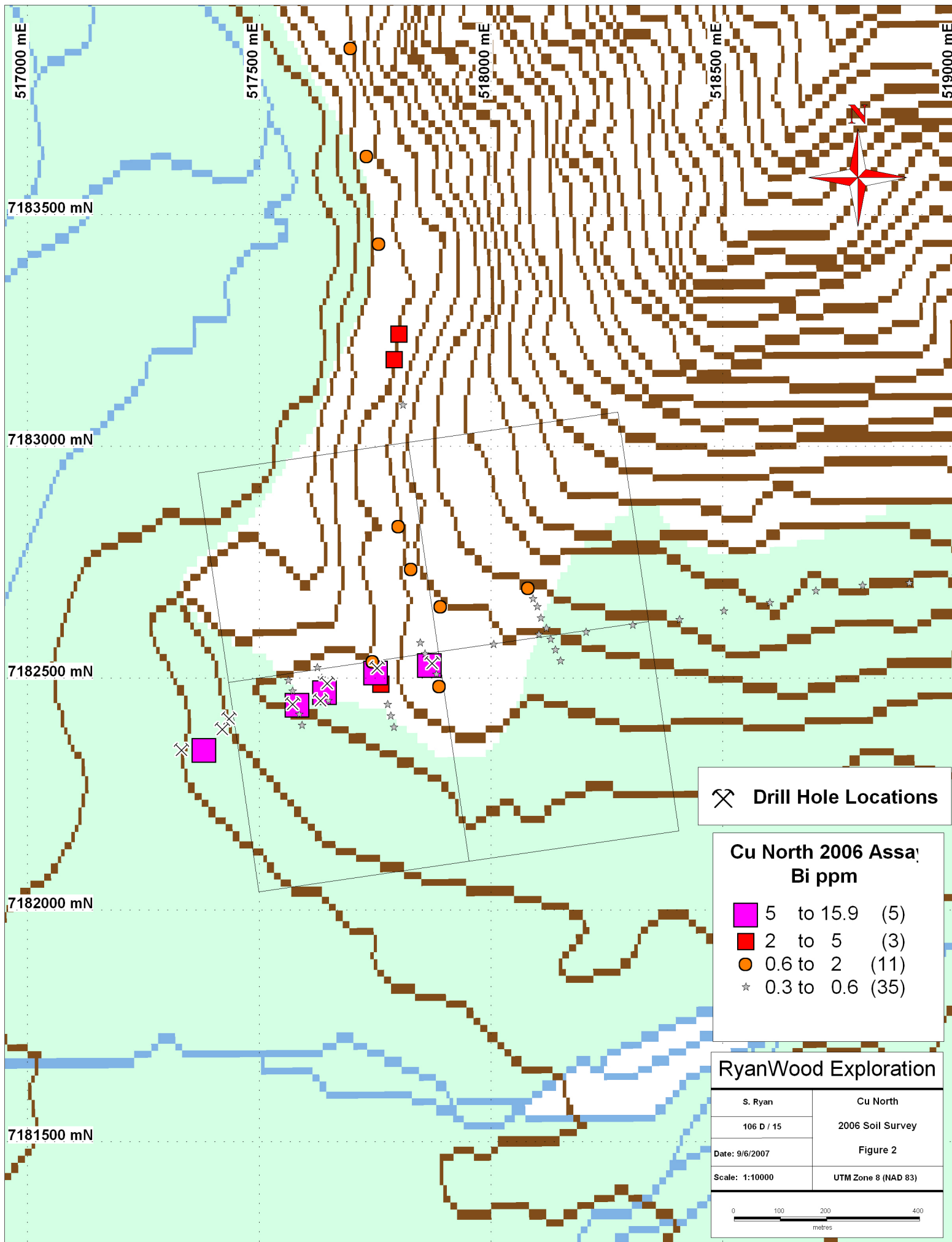
Cu North 2006 Assay
Cu ppm


	100 to 10,010	(8)
	60 to 100	(5)
	30 to 60	(9)
	10 to 30	(32)

RyanWood Exploration





S. Ryan	Cu North
106 D / 15	2006 Soil Survey
Date: 9/6/2007	Figure 1
Scale: 1:10000	UTM Zone 8 (NAD 83)

0 100 200 400 metres



 **Drill Hole Locations**

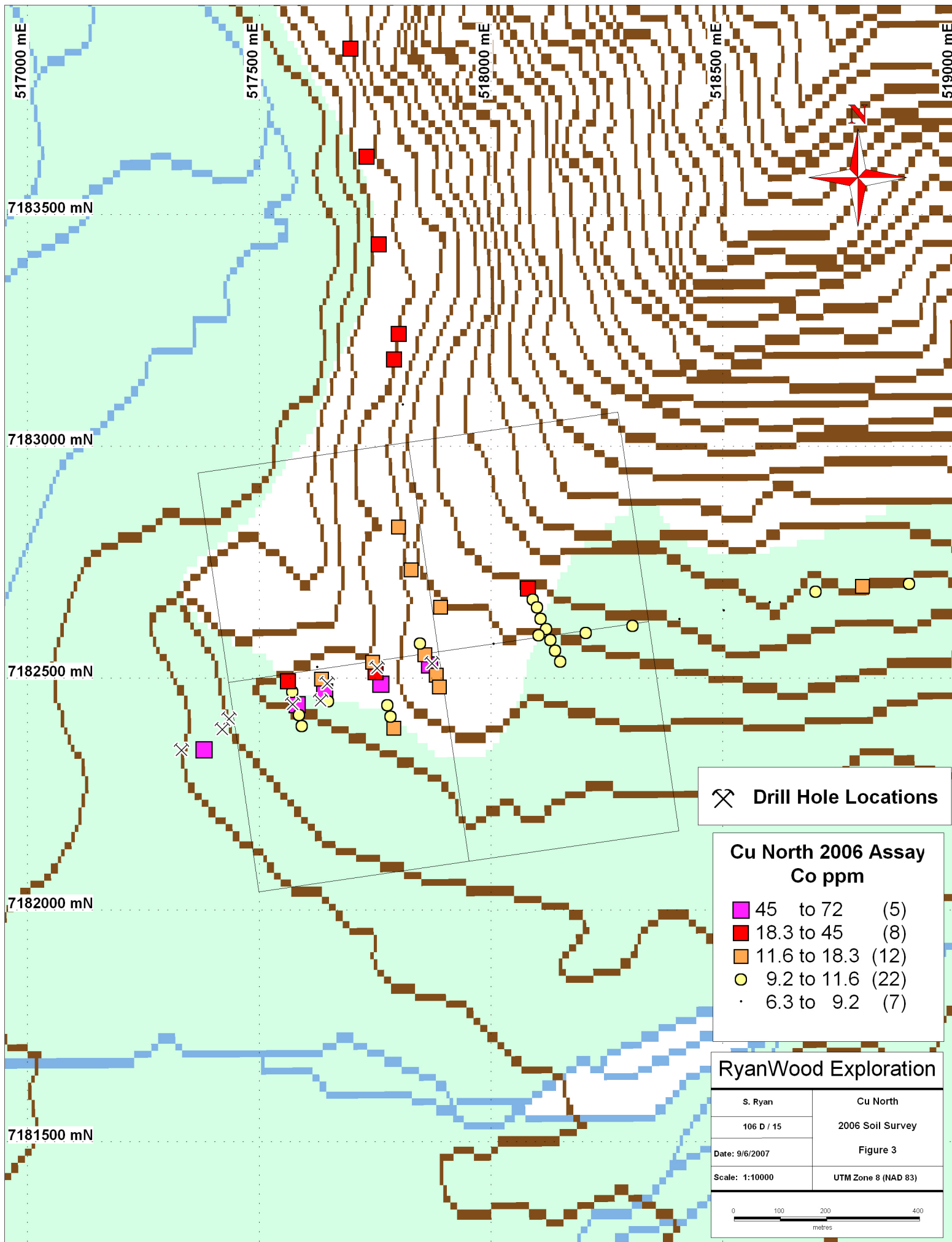
**Cu North 2006 Assa:
Bi ppm**

-  5 to 15.9 (5)
-  2 to 5 (3)
-  0.6 to 2 (11)
-  0.3 to 0.6 (35)

RyanWood Exploration

S. Ryan	Cu North
106 D / 15	2006 Soil Survey
Date: 9/6/2007	Figure 2
Scale: 1:10000	UTM Zone 8 (NAD 83)

0 100 200 400 metres



Drill Hole Locations

Cu North 2006 Assay
Co ppm

	45 to 72	(5)
	18.3 to 45	(8)
	11.6 to 18.3	(12)
	9.2 to 11.6	(22)
	6.3 to 9.2	(7)

RyanWood Exploration

S. Ryan	Cu North
106 D / 15	2006 Soil Survey
Date: 9/6/2007	Figure 3
Scale: 1:10000	UTM Zone 8 (NAD 83)

0 100 200 400 metres

ELEMENT	GPS Id	Datum	Easting	Northing	Date Time	Elevation	Project	Mo	Cu	Pb	Zn	Ag	Ni	Co
CN 06190	CN06190	NAD83-8W	517763	7182490	16-AUG-06 12:31:09PM	889.4	Cu North 2006	0.8	10001	9.7	28	8.6	35.4	52.4
CN 06191	CN06191	NAD83-8W	517752	7182515	16-AUG-06 12:31:09PM	889.4	Cu North 2006	0.7	3892	10.1	28	1.8	21.8	23.5
CN 06192	CN06192	NAD83-8W	517745	7182537	16-AUG-06 12:57:06PM	893.1	Cu North 2006	1.1	79.9	18.1	68	0.4	23.9	13.1
CN 06193	CN06193	NAD83-8W	517642	7182473	16-AUG-06 1:24:45PM	875.4	Cu North 2006	1.1	6015.6	263	79	1.8	65.1	54.8
CN 06194	CN06194	NAD83-8W	517649	7182452	16-AUG-06 1:30:16PM	875.1	Cu North 2006	0.7	28.3	12.6	47	0	20.2	10.4
CN 06195	CN06195	NAD83-8W	517635	7182501	16-AUG-06 1:50:43PM	887.6	Cu North 2006	0.6	47.3	14.7	55	0.2	21.4	11.8
CN 06196	CN06196	NAD83-8W	517626	7182524	16-AUG-06 1:58:44PM	876.6	Cu North 2006	0.5	30.4	10.2	42	0	17.2	8.7
CN 06197	CN06197	NAD83-8W	517582	7182446	16-AUG-06 2:12:31PM	862.6	Cu North 2006	1.2	5373	535.8	63	1.8	45	49.7
CN 06198	CN06198	NAD83-8W	517587	7182423	16-AUG-06 2:23:11PM	858.9	Cu North 2006	0.6	29.8	12.4	50	0.1	20.1	9.9
CN 06199	CN06199	NAD83-8W	517593	7182399	16-AUG-06 2:31:21PM	854.4	Cu North 2006	0.6	28.2	10.8	42	0	17.8	9.2
CN 06200	CN06200	NAD83-8W	517572	7182473	16-AUG-06 2:39:43PM	869	Cu North 2006	0.6	32.8	12.4	48	0	21.5	10.1
CN 06201	CN06201	NAD83-8W	517563	7182496	16-AUG-06 2:48:31PM	875.1	Cu North 2006	0.9	37.1	17	58	0.1	22.1	18.6
CN 06202	CN06202	NAD83-8W	517382	7182348	16-AUG-06 3:21:15PM	813.8	Cu North 2006	1.3	6253	244.5	61	2.7	46	72
CN 06259	CN06259	NAD83-8W	517791	7182395	16-AUG-06 11:35:27AM	864.7	Cu North 2006	1	23.1	16.2	55	0.1	22.2	11.6
CN 06260	CN06260	NAD83-8W	517784	7182419	16-AUG-06 11:56:38AM	881.2	Cu North 2006	0.8	184.3	13.8	48	0.1	21.5	10.2
CN 06261	CN06261	NAD83-8W	517777	7182444	16-AUG-06 12:04:15PM	889.7	Cu North 2006	0.6	30.1	13.9	60	0.1	20.8	9.8
CN 06371	CN06371	NAD83-8W	517652	7184037	16/08/2006 10:49	852.2	Cu North 2006	1.6	61.8	29.6	45	0.8	11.5	12.9
CN 06372	CN06372	NAD83-8W	517698	7183860	16/08/2006 11:12	860.8	Cu North 2006	1.8	77.4	46.4	64	0.5	18	29.9
CN 06373	CN06373	NAD83-8W	517732	7183627	16/08/2006 11:44	869.3	Cu North 2006	0.9	76	98.5	95	0.5	25.3	25.1
CN 06374	CN06374	NAD83-8W	517759	7183438	16/08/2006 11:58	828.8	Cu North 2006	0.9	58.3	120.5	85	0.3	19.7	24.5
CN 06375	CN06375	NAD83-8W	517802	7183245	16/08/2006 12:18	841.9	Cu North 2006	1.3	63.2	23.8	53	0.3	19.8	21.9
CN 06376	CN06376	NAD83-8W	517792	7183190	16/08/2006 12:24	847.6	Cu North 2006	1.2	106.7	29.2	55	0.6	19.8	20.4
CN 06377	CN06377	NAD83-8W	517810	7183090	16/08/2006 12:37	881.8	Cu North 2006	0.5	21.3	9.6	29	0.1	13.5	8.9
CN 06378	CN06378	NAD83-8W	517801	7182829	16/08/2006 13:02	885.7	Cu North 2006	1.7	28.1	20	48	0.2	16	12.7
CN 06379	CN06379	NAD83-8W	517828	7182736	16/08/2006 13:11	904.3	Cu North 2006	1.2	29.2	18.2	60	0.2	19.6	15.6
CN 06380	CN06380	NAD83-8W	517892	7182656	16/08/2006 13:28	932.7	Cu North 2006	1.1	25.3	17.5	79	0.2	21.5	13.8
CN 06381	CN06381	NAD83-8W	518006	7182574	16/08/2006 13:38	919.3	Cu North 2006	0.6	24.1	11.4	39	0.4	14	7
CN 06382	CN06382	NAD83-8W	518104	7182595	16/08/2006 13:46	935.1	Cu North 2006	0.6	20.2	12.5	38	0	18.9	10.6
CN 06383	CN06383	NAD83-8W	518205	7182600	16/08/2006 13:54	940.3	Cu North 2006	0.5	23.9	11.6	50	0	19.8	9.6
CN 06384	CN06384	NAD83-8W	518306	7182615	16/08/2006 14:00	949.8	Cu North 2006	0.7	22.3	15.9	50	0.2	16.7	10.9
CN 06385	CN06385	NAD83-8W	518407	7182627	16/08/2006 14:07	960.1	Cu North 2006	0.8	21.5	13.4	41	0	16.3	8
CN 06386	CN06386	NAD83-8W	518503	7182646	16/08/2006 14:15	970.2	Cu North 2006	0.6	12.5	10.6	43	0	14.6	6.4
CN 06387	CN06387	NAD83-8W	518602	7182663	16/08/2006 14:23	983.9	Cu North 2006	1	22.9	26.1	52	0.1	13	7.1
CN 06388	CN06388	NAD83-8W	518701	7182689	16/08/2006 14:35	991.2	Cu North 2006	0.7	25.6	14.5	45	0	17.5	11.2
CN 06389	CN06389	NAD83-8W	518802	7182701	16/08/2006 14:42	986.3	Cu North 2006	0.8	23.4	17.6	53	0.1	16.5	12.4
CN 06390	CN06390	NAD83-8W	518903	7182706	16/08/2006 14:49	992.4	Cu North 2006	0.9	14.9	14.3	52	0	16.2	10.6

ELEMENT	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc
CN 06190	15111	36.91	40.5	4	40.6	2.7	6	0.1	2.1	3.5	11	0.02	0.029	2	4	0.38	42	0.009	0	0.33	0.001	0.02	0	0.23	4.8
CN 06191	21660	40.1	19.9	1.2	9.5	3	18	0.1	0.8	13.1	6	0.09	0.023	3	3	0.56	53	0.006	0	0.31	0.001	0.02	0.1	0.08	3
CN 06192	1055	2.91	10.7	1.4	4.1	3.4	10	0.2	0.9	0.7	37	0.17	0.041	19	21	0.56	96	0.019	2	1.33	0.006	0.07	0.2	0.06	2.9
CN 06193	3938	8.4	31.9	1.2	34.3	6	12	0.4	1.8	7.8	19	1.76	0.034	9	13	1.6	58	0.013	2	1.08	0.004	0.08	0.1	0.05	2.2
CN 06194	747	2.58	8.2	0.5	1.5	6.1	16	0.1	0.7	0.4	25	2.32	0.031	16	16	1.65	133	0.016	2	1.24	0.006	0.14	0.1	0.04	2.3
CN 06195	888	2.7	10.3	0.8	1.8	3.8	8	0.2	0.9	0.5	27	0.38	0.046	15	17	0.7	133	0.012	2	1.31	0.006	0.12	0.1	0.06	2
CN 06196	668	2.13	8	0.5	2.2	6	26	0.2	0.8	0.4	20	4.71	0.04	15	13	2.35	143	0.02	2	0.98	0.007	0.14	0.1	0.03	2
CN 06197	15352	29.27	43.7	2	20	6	14	0.2	2.3	8.1	11	0.26	0.041	7	7	0.95	67	0.007	0	0.88	0.002	0.03	0	0.06	3
CN 06198	780	2.64	8.4	0.5	1.2	5.3	14	0.2	0.7	0.5	26	2.1	0.036	18	18	1.57	159	0.016	3	1.36	0.006	0.16	0.1	0.03	2.3
CN 06199	749	2.42	7.5	0.5	2	5.9	22	0.2	0.7	0.4	22	4.33	0.034	15	15	2.19	136	0.017	2	1.15	0.006	0.16	0.1	0.02	2
CN 06200	733	2.99	8.5	0.9	2.6	7.7	4	0.1	0.6	0.5	33	0.13	0.025	21	21	0.7	138	0.007	1	1.89	0.004	0.15	0.1	0.02	3.1
CN 06201	1085	3.01	17.1	1.5	2.5	4.5	8	0.2	0.8	0.5	38	0.15	0.049	17	21	0.65	114	0.013	2	1.62	0.005	0.09	0.1	0.02	2.7
CN 06202	16877	28.73	60.8	0.6	20.3	7.8	13	0.3	2.9	9.5	14	0.16	0.036	13	9	0.8	49	0.007	1	1.01	0.002	0.05	0	0.11	4.2
CN 06259	557	2.96	9.9	0.7	1.9	6.8	9	0.1	0.6	0.5	46	0.16	0.017	18	23	0.56	137	0.022	2	1.82	0.006	0.09	0.1	0.01	2.4
CN 06260	715	2.72	9.4	0.7	3.5	5.2	12	0.1	0.7	0.4	36	1.37	0.032	18	19	1.22	95	0.024	3	1.28	0.007	0.09	0.1	0.05	3
CN 06261	624	2.66	9.2	0.6	1.3	5	10	0.1	0.8	0.5	31	0.56	0.039	19	19	0.8	120	0.023	2	1.23	0.008	0.11	0.2	0.03	2.8
CN 06371	440	3.3	21.2	1	1.6	8.1	6	0.1	1.6	1.7	25	0.08	0.027	13	13	0.24	35	0.013	1	0.84	0.003	0.08	0.1	0.07	1.1
CN 06372	1367	3.51	21.1	1.9	1.2	10.3	6	0.1	1.6	1.6	29	0.06	0.035	15	18	0.33	64	0.008	1	1.41	0.003	0.1	0.1	0.04	1.7
CN 06373	1064	3	12	1.7	0.9	11	6	0.2	1.8	1.7	10	0.12	0.031	16	16	0.43	143	0.006	1	1.11	0.003	0.13	0.1	0.03	1.4
CN 06374	1542	2.75	11	1.5	2.9	9.2	7	0.1	1.4	1.1	18	0.1	0.038	15	16	0.35	66	0.009	2	1.06	0.004	0.1	0.1	0.04	1.6
CN 06375	2627	3.2	16.4	1.4	2.2	7	12	0.2	1.1	2.2	34	0.28	0.047	17	19	0.53	158	0.012	2	1.54	0.007	0.11	0.2	0.05	2.5
CN 06376	3056	3.28	11.8	1.7	2.4	6.3	11	0.2	1.2	3.4	25	0.42	0.056	16	16	0.59	146	0.013	2	1.23	0.006	0.12	0.1	0.07	2.3
CN 06377	577	2.03	9.8	0.5	3.2	6.3	15	0.1	0.8	0.5	18	3.39	0.033	14	12	2.26	62	0.014	3	1.01	0.005	0.1	0.1	0.03	2
CN 06378	469	3.22	13.8	2	0.9	5.6	8	0.2	1	1	45	0.13	0.045	17	21	0.52	91	0.019	2	1.63	0.006	0.11	0.1	0.04	2
CN 06379	1943	2.87	10.8	1.8	1.4	7	14	0.2	0.8	0.9	38	0.39	0.046	16	21	0.55	143	0.016	2	1.53	0.007	0.12	0.1	0.05	2.8
CN 06380	1773	2.92	8.8	1	2.3	1.7	17	0.4	0.9	0.6	38	0.63	0.103	12	21	0.67	209	0.018	3	1.58	0.009	0.12	0.1	0.07	1.9
CN 06381	303	2.16	6.2	1.7	2.9	1.9	17	0.2	0.6	0.4	27	0.6	0.09	12	17	0.64	91	0.013	2	1.15	0.006	0.08	0.1	0.08	2
CN 06382	652	2.86	8.1	0.6	8.1	7.8	6	0.1	0.6	0.5	28	0.15	0.015	22	18	0.7	124	0.011	1	1.67	0.004	0.13	0.1	0.02	2.2
CN 06383	634	2.57	7.3	0.7	1.5	3.6	11	0.3	0.7	0.4	27	0.58	0.04	18	18	0.71	140	0.015	3	1.44	0.007	0.14	0.1	0.03	2.1
CN 06384	750	2.72	8.5	1.2	1.6	3.2	14	0.1	0.5	0.5	39	0.35	0.051	16	21	0.63	135	0.02	2	1.46	0.007	0.11	0.1	0.03	2.5
CN 06385	371	2.53	8.2	0.6	2.7	5.6	8	0.1	0.5	0.5	43	0.1	0.013	20	20	0.56	95	0.021	1	1.52	0.005	0.07	0.1	0.02	2
CN 06386	268	2.27	6.9	0.6	2.5	5.4	8	0.1	0.4	0.4	41	0.1	0.011	21	19	0.52	116	0.027	1	1.44	0.004	0.07	0.1	0.02	2
CN 06387	360	2.53	6.3	0.7	6.1	0.4	5	0.4	0.7	0.5	47	0.08	0.067	14	17	0.21	83	0.015	1	1.4	0.004	0.08	0.1	0.05	0.8
CN 06388	707	2.56	8	0.7	1.2	4.3	7	0.1	0.7	0.4	31	0.1	0.025	12	17	0.55	114	0.011	1	1.34	0.004	0.06	0.2	0.03	2
CN 06389	1071	2.74	9	1.1	0	1.9	13	0.3	0.5	0.4	33	0.4	0.074	9	20	0.57	137	0.009	1	1.41	0.005	0.06	0.1	0.02	2.1
CN 06390	809	2.8	8.5	0.6	4.4	4.9	5	0.1	0.7	0.4	41	0.06	0.021	13	20	0.43	124	0.013	1	1.54	0.003	0.06	0.1	0.02	1.9

ELEMENT	Tl	S	Ga	Se	Analysis	Acme file
CN 06190	0.3	0.26	2	2.1	GROUP 1DX - 15.0 GM	A606509
CN 06191	0.1	0.06	1	0	GROUP 1DX - 15.0 GM	A606509
CN 06192	0.1	0	4	0	GROUP 1DX - 15.0 GM	A606509
CN 06193	0.2	0.15	3	0.8	GROUP 1DX - 15.0 GM	A606509
CN 06194	0.1	0	3	0	GROUP 1DX - 15.0 GM	A606509
CN 06195	0.1	0	3	0.6	GROUP 1DX - 15.0 GM	A606509
CN 06196	0.1	0	3	0	GROUP 1DX - 15.0 GM	A606509
CN 06197	0.4	0.07	3	1	GROUP 1DX - 15.0 GM	A606509
CN 06198	0.1	0	4	0	GROUP 1DX - 15.0 GM	A606509
CN 06199	0.1	0	3	0	GROUP 1DX - 15.0 GM	A606509
CN 06200	0.2	0	5	0	GROUP 1DX - 15.0 GM	A606509
CN 06201	0.1	0	4	0.6	GROUP 1DX - 15.0 GM	A606509
CN 06202	0.3	0.07	3	0.8	GROUP 1DX - 15.0 GM	A606509
CN 06259	0.2	0	5	0	GROUP 1DX - 15.0 GM	A606509
CN 06260	0.1	0	4	0.5	GROUP 1DX - 15.0 GM	A606509
CN 06261	0.1	0	4	0.5	GROUP 1DX - 15.0 GM	A606509
CN 06371	0.1	0	4	0.5	GROUP 1DX - 15.0 GM	A606509
CN 06372	0.2	0	5	0.7	GROUP 1DX - 15.0 GM	A606509
CN 06373	0.1	0	3	0	GROUP 1DX - 15.0 GM	A606509
CN 06374	0.1	0	3	0.5	GROUP 1DX - 15.0 GM	A606509
CN 06375	0.2	0	5	0.5	GROUP 1DX - 15.0 GM	A606509
CN 06376	0.1	0	3	0.5	GROUP 1DX - 15.0 GM	A606509
CN 06377	0.1	0	2	0	GROUP 1DX - 15.0 GM	A606509
CN 06378	0.2	0.06	5	0.5	GROUP 1DX - 15.0 GM	A606509
CN 06379	0.2	0	4	0	GROUP 1DX - 15.0 GM	A606509
CN 06380	0.2	0.12	4	0.7	GROUP 1DX - 15.0 GM	A606509
CN 06381	0.1	0.1	3	0.9	GROUP 1DX - 15.0 GM	A606509
CN 06382	0.2	0	4	0	GROUP 1DX - 15.0 GM	A606509
CN 06383	0.1	0	4	0.5	GROUP 1DX - 15.0 GM	A606509
CN 06384	0.1	0	4	0	GROUP 1DX - 15.0 GM	A606509
CN 06385	0.2	0	5	0	GROUP 1DX - 15.0 GM	A606509
CN 06386	0.1	0	5	0	GROUP 1DX - 15.0 GM	A606509
CN 06387	0.2	0	6	0	GROUP 1DX - 15.0 GM	A606509
CN 06388	0.1	0	4	0	GROUP 1DX - 15.0 GM	A606509
CN 06389	0.1	0.06	4	0	GROUP 1DX - 15.0 GM	A606509
CN 06390	0.1	0	5	0	GROUP 1DX - 15.0 GM	A606509

ELEMENT	GPS Id	Datum	Easting	Northing	Date Time	Elevation	Project	Mo	Cu	Pb	Zn	Ag	Ni	Co
CN 06391	CN06391	NAD83-8W	519003	7182721	16/08/2006 14:55	991.5	Cu North 2006	0.6	11.2	9.4	37	0.2	12.7	6.3
CN 06392	CN06392	NAD83-8W	519101	7182740	16/08/2006 15:02	994.9	Cu North 2006	0.9	18.1	12.7	51	0.1	18.1	9.9
CN 06393	CN06393	NAD83-8W	519195	7182773	16/08/2006 15:14	989.7	Cu North 2006	0.7	25.1	12.7	40	0.1	17.1	10.5
CN 06394	CN06394	NAD83-8W	519297	7182773	16/08/2006 15:22	983.9	Cu North 2006	0.8	58.3	18.1	55	0.2	18	10.2
CN 06395	CN06395	NAD83-8W	519397	7182809	16/08/2006 15:31	977.2	Cu North 2006	0.9	17.8	22.4	53	0.1	16.8	13.4
CN 08142	CN08142	NAD83-8W	518081	7182696	16/08/2006 13:32	958.6	Cu North 2006	1.3	40.7	20.3	76	0.3	22.7	18.3
CN 08143	CN08143	NAD83-8W	518091	7182672	16/08/2006 13:43	955.5	Cu North 2006	0.8	26.2	15.5	55	0.1	23.2	10.4
CN 08144	CN08144	NAD83-8W	518100	7182655	16/08/2006 13:51	944	Cu North 2006	0.8	21	16.4	48	0.1	20.3	10.6
CN 08145	CN08145	NAD83-8W	518108	7182630	16/08/2006 13:57	940.9	Cu North 2006	0.6	19.4	13.8	41	0	19.6	10.9
CN 08179	CN08179	NAD83-8W	518120	7182608	16/08/2006 14:01	937.3	Cu North 2006	0.7	21.1	12.5	48	0	19	9.8
CN 08180	CN08180	NAD83-8W	518129	7182585	16/08/2006 14:07	932.1	Cu North 2006	0.7	27.2	12.3	52	0.2	20	9.8
CN 08181	CN08181	NAD83-8W	518139	7182562	16/08/2006 14:13	924.2	Cu North 2006	0.6	24.1	11.9	52	0.1	19.4	10.4
CN 08182	CN08182	NAD83-8W	518150	7182538	16/08/2006 13:49	948.5	Cu North 2006	0.7	23.5	12.8	51	0.1	19.6	10.9
CN 08183	CN08183	NAD83-8W	517868	7182531	16/08/2006 14:45	916.8	Cu North 2006	2.3	4991.5	38	80	8.2	35.5	45
CN 08184	CN08184	NAD83-8W	517858	7182553	16/08/2006 14:52	915.9	Cu North 2006	0.9	22.7	17.2	53	0.3	23	12.1
CN 08185	CN08185	NAD83-8W	517848	7182577	16/08/2006 14:51	913.5	Cu North 2006	0.7	22.6	10.7	46	0	21.5	9.8
CN 08186	CN08186	NAD83-8W	517882	7182509	16/08/2006 15:04	922.9	Cu North 2006	0.9	23.9	16.1	54	0.3	23.9	11.7
CN 08187	CN08187	NAD83-8W	517889	7182484	16/08/2006 15:09	921.4	Cu North 2006	1.1	31.2	17.7	69	0.1	21.5	14.1

ELEMENT	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc
CN 06391	382	2.18	6.8	0.4	2.5	3.3	9	0.1	0.4	0.3	37	0.11	0.019	12	17	0.43	147	0.013	1	1.15	0.004	0.05	0.1	0.02	1.7
CN 06392	488	2.73	10.6	0.5	1.4	4.9	7	0.1	0.6	0.5	43	0.08	0.014	12	21	0.48	116	0.019	1	1.53	0.004	0.05	0.1	0.02	2
CN 06393	673	2.55	8.3	0.6	0	4.4	7	0.1	0.7	0.4	28	0.13	0.023	14	16	0.54	129	0.012	2	1.25	0.004	0.07	0.1	0.02	2.1
CN 06394	539	2.85	8.4	0.6	0	4.5	9	0.1	0.6	0.4	43	0.19	0.015	12	23	0.55	160	0.012	1	1.56	0.005	0.05	0.1	0.02	2.4
CN 06395	412	2.83	8.8	0.5	0	5.7	5	0.4	0.8	0.6	27	0.1	0.026	14	17	0.43	83	0.014	1	1.16	0.004	0.09	0.1	0.02	1.4
CN 08142	3599	3.3	10.1	1.4	0	5.7	13	0.3	1	0.8	36	0.22	0.056	13	18	0.44	230	0.012	1	1.64	0.004	0.1	0.1	0.05	2.5
CN 08143	651	2.84	10.5	0.7	1.1	6.7	7	0.1	0.8	0.5	36	0.17	0.016	17	20	0.66	118	0.014	1	1.42	0.006	0.07	0.1	0.05	3.8
CN 08144	1037	2.83	8.7	0.7	0	4.2	10	0.3	0.6	0.4	33	0.42	0.026	14	18	0.64	123	0.012	1	1.35	0.006	0.06	0.1	0.03	2.9
CN 08145	1011	3.08	8.9	0.8	0	7	5	0.1	0.8	0.5	27	0.18	0.017	18	17	0.65	125	0.012	1	1.35	0.004	0.09	0.1	0.02	2.4
CN 08179	778	2.56	7.9	0.7	0.5	3.5	8	0.1	0.6	0.4	26	0.39	0.034	13	17	0.64	130	0.012	2	1.25	0.005	0.1	0.1	0.03	2
CN 08180	904	2.61	7.4	0.8	0.6	3.2	10	0.2	0.7	0.4	25	0.52	0.046	13	16	0.67	111	0.012	2	1.17	0.005	0.1	0.1	0.05	2.2
CN 08181	786	2.52	7.9	1.1	0.8	2.5	11	0.2	0.7	0.4	25	0.73	0.049	13	17	0.64	126	0.013	2	1.21	0.006	0.1	0.1	0.04	2
CN 08182	842	2.65	8	1.3	1.6	2.6	11	0.3	0.7	0.4	27	0.61	0.043	14	18	0.67	129	0.014	2	1.3	0.006	0.12	0.1	0.04	2.1
CN 08183	5936	8.89	29.8	1.6	49.1	3.8	8	0.3	1.8	15.9	41	0.13	0.104	11	28	0.72	140	0.014	1	1.52	0.006	0.07	0.1	0.11	3.4
CN 08184	1113	3.02	10.4	0.6	2.3	2.9	10	0.2	0.8	0.5	39	0.28	0.036	15	21	0.56	123	0.014	1	1.45	0.005	0.06	0.1	0.05	2.1
CN 08185	566	2.58	8.8	0.6	1.3	4	6	0.1	0.7	0.4	27	0.13	0.025	16	17	0.55	65	0.014	1	1.14	0.004	0.06	0.1	0.02	2
CN 08186	1000	3.12	10.2	0.7	0.9	5.1	11	0.1	0.7	0.5	41	0.33	0.028	18	22	0.68	105	0.013	2	1.59	0.005	0.07	0.2	0.06	3.8
CN 08187	1442	2.85	9	1	0.7	4.5	8	0.5	0.8	1.4	32	0.17	0.071	14	18	0.62	144	0.012	1	1.5	0.005	0.1	0.1	0.04	2.6

ELEMENT	Tl	S	Ga	Se	Analysis	Acme file
CN 06391	0.1	0	4	0	GROUP 1DX - 15.0 GM	A606509
CN 06392	0.1	0	4	0	GROUP 1DX - 15.0 GM	A606509
CN 06393	0.1	0	3	0	GROUP 1DX - 15.0 GM	A606509
CN 06394	0.1	0	4	0	GROUP 1DX - 15.0 GM	A606509
CN 06395	0.1	0	4	0	GROUP 1DX - 15.0 GM	A606509
CN 08142	0.2	0	5	0.5	GROUP 1DX - 15.0 GM	A606509
CN 08143	0.1	0	4	0.5	GROUP 1DX - 15.0 GM	A606509
CN 08144	0.1	0	4	0	GROUP 1DX - 15.0 GM	A606509
CN 08145	0.1	0	3	0	GROUP 1DX - 15.0 GM	A606509
CN 08179	0.1	0	3	0	GROUP 1DX - 15.0 GM	A606509
CN 08180	0.1	0	3	0.7	GROUP 1DX - 15.0 GM	A606509
CN 08181	0.1	0	3	0.6	GROUP 1DX - 15.0 GM	A606509
CN 08182	0.1	0	3	0.5	GROUP 1DX - 15.0 GM	A606509
CN 08183	0.2	0.11	5	2.1	GROUP 1DX - 15.0 GM	A606509
CN 08184	0.1	0	4	0	GROUP 1DX - 15.0 GM	A606509
CN 08185	0.1	0	3	0	GROUP 1DX - 15.0 GM	A606509
CN 08186	0.1	0	4	0	GROUP 1DX - 15.0 GM	A606509
CN 08187	0.1	0.06	4	0.6	GROUP 1DX - 15.0 GM	A606509